

## INDEX TO VOLUME 7

### Authors

- ADLER, E. P., Relationships between organization size and efficiency, 80.
- BARISH, NORMAN N., HEYEL'S *Handbook of Industrial Research Management*: Book Review, 448.
- BLAKE, ROBERT R. AND MOUTON, JANE SRYGLEY, Reactions to intergroup competition under win-lose conditions, 420.
- BOMBERGER, EARL E., Optimal inventory depletion policies, 294.
- BOVARD, ROBERT L., Characteristics of optimal maintenance policies, 238.
- BRODSKY, NATHAN, HARRISBURG'S *Logistics in the National Defense*: Book Review, 93.
- , MILLER and STARR'S *Executive Decisions and Operations Research*: Book Review, 96.
- CHAMBERS, D. AND CHARNES, A., Inter-temporal analysis and optimization of bank portfolios, 393.
- CHARNES, A. AND CHAMBERS, D., Inter-temporal analysis and optimization of bank portfolios, 393.
- CHERNYAK, YU. AND DADAYAN, V., Mathematical methods in economics, 323.
- COHEN, KALMAN J. AND RHENMAN, ERIC, The role of management games in education and research, 131.
- CYERT, RICHARD M., MARCH, JAMES G. AND STARBUCK, WILLIAM H., Two experiments on bias and conflict in organizational estimation, 254.
- DADAYAN, V. AND CHERNYAK, YU., Mathematical methods in economics, 323.
- DERMAN, C., BELLMAN'S *Adaptive Control Processes, A Guided Tour*: Book Review, 450.
- DERMAN, C., GOLDBERG'S *Probability An Introduction*: Book Review, 189.
- EILON, SAMUEL, FIFO and LIFO policies in inventory management, 304.
- , A note on the optimal range, 56.
- EISENBERG, E., Aggregation of utility functions, 337.
- EMANUEL, H., KLAASSEN, L. H. AND THEIL, HENRI, On the interaction of purchasing motives and the optimal programming of their activation, 62.
- FETTER, ROBERT B., A linear programming model for long range capacity planning, 372.
- FREDMAN, IRWIN J. AND SCHILD, ALBERT, On scheduling tasks with associated linear loss functions, 280.
- FROEMKE, R. L., DALTON'S *Men Who Manage*: Book Review, 446.
- FULKERSON, D. R., A network flow computation for project cost curves, 167.
- GOMBERG, WILLIAM, GALENSON and LIPSET'S *Labor And Trade Unionism*: Book Review, 317.
- GREENBERGER, CHARLES, GREGORY and VAN HORN'S *Automatic Data-Processing Systems*: Book Review, 191.
- GRIFFITH, R. E. AND STEWART, R. A., A nonlinear programming technique for the optimization of continuous processing systems, 379.
- GUMBEL, E. J., BERGE'S *Theorie des Graphes et ses Applications*: Book Review, 88.
- HABERSTROH, CHADWICK J., Administration of safety in the steel industry, 436.
- HADLEY, G. AND WHITIN, T. M., A family of inventory models, 351.
- , — An optimal final inventory model, 179.
- KIRCHER, PAUL, Translator's note on "Mathematical Methods in Economics," 335.
- KLAASSEN, L. H., THEIL, HENRI, AND EMANUEL, H., On the interaction of purchasing motives and the optimal programming of their activation, 62.
- KLEIN, MORTON, HEILAND and RICHARDSON'S *Work Sampling*: Book Review, 188.
- , HOLT, MODIGLIANI, MUTH, and SIMON'S *Planning Production*,

- Inventories and Work Force:* Book Review, 449.  
 ——, On production smoothing, 286.
- LEAVITT, HAROLD J., ANDERSON'S *Creativity and Its Cultivation*: Book Review, 86.
- LITTAUER, S. B., SOMMER and SCHÖNFELD'S *Management Dictionary*: Book Review, 92.
- MARCH, JAMES G., STARBUCK, WILLIAM H. and CYERT, RICHARD M., Two experiments on bias and conflict in organizational estimation, 254.
- MATHERS, JEAN, CHERNOFF and MOSES' *Elementary Decision Theory*: Book Review, 90.
- MCGUIRE, C. B., Some team models of a sales organization, 101.
- MEISELS, KURT, PFANZAGL'S *Allgemeine Methodenlehre der Statistik*: Book Review, 86.
- MOUTON, JANE SRYGLEY and BLAKE, ROBERT R., Reactions to intergroup competition under win-lose conditions, 420.
- MUNDEL, AUGUST B., CLOSE'S *Work Improvement*: Book Review, 319.
- NEWMAN, WILLIAM H., MARCH and SIMON'S *Organizations*: Book Review, 316.
- PANNE, VAN DE, C. and THEIL, HENRI, Quadratic programming as an extension of classical quadratic maximization, 1.
- PEACH, PAUL, TITCHEN'S *Quality Control and Applied Statistics*, Vol. II: Book Review, 85.
- RAPOPORT, ANATOL, Remarks on Marshal Wood's paper, 219.  
 —— Three modes of conflict, 210.
- RHENMAN, ERIC and COHEN, KALMAN J., The role of management games in education and research, 131.
- ROBBINS, SIDNEY M., SOLOMON'S *The Management of Corporate Capital*: Book Review, 89.
- ROWE, ALAN J., VILLERS' *Dynamic Management in Industry*: Book Review, 445.
- SABTO-AGAMI, J. C., RALSTON and WILF'S *Mathematical Methods for Digital Computers*: Book Review, 187.
- SCHILD, ALBERT and FREDMAN, IRWIN J., On scheduling tasks with associated linear loss functions, 280.
- SHERMAN, S., FLAGLE, HUGGINS and ROY'S *Operations Research and Systems Engineering*: Book Review, 98.
- STARBUCK, WILLIAM H., CYERT, RICHARD M. and MARCH, JAMES G., Two experiments on bias and conflict in organizational estimation, 254.
- STEWART, R. A. and GRIFFITH, R. E., A nonlinear programming technique for the optimization of continuous processing systems, 379.
- SUMMER, CHARLES E., GRIMSHAW and HENNESSEY'S *Organizational Behavior: Cases and Readings*: Book Review, 451.
- THEIL, HENRI, EMANUEL, H. and KLAASSEN, L. H., On the interaction of purchasing motives and the optimal programming of their activation, 62.  
 —— AND VAN DE PANNE, C., Quadratic programming as an extension of classical quadratic maximization, 1.
- THRALL, R. M., RAPOPORT'S *Fights, Games, and Debates*: Book Review, 320.
- TEICHER, HENRY, RIORDAN'S *An Introduction to Combinatorial Analysis*: Book Review, 188.
- TONGE, FRED M., Summary of a heuristic line balancing procedure, 21.  
 —— The use of heuristic programming in management science, 231.
- TRUEMAN, RICHARD E., Development of an efficient account-numbering method, 265.
- VICKREY, WILLIAM, CHENERY and CLARK'S *Interindustry Economics*: Book Review, 189.
- WEGNER, PETER, A non-linear extension of the simplex method, 43.
- WEINWURM, GEORGE F., Computer management control systems through the looking glass, 411.
- WHITIN, T. M. and HADLEY, G., A family of inventory models, 351.  
 ——, —— An optimal final inventory model, 179.
- WILSON, GEORGE W., A note on accelerated dollar averaging, 184.
- WOOD, MARSHALL K., The national security dilemma: challenge to management scientists, 195.  
 —— Remarks on Anatol Rapoport's paper, 224.

## Articles

- Administration of safety in the steel industry, by CHADWICK J. HABERSTROH, 436.
- Aggregation of utility functions, by E. EISENBERG, 337.
- Books Received, 99, 194, 322, 453.
- Book Reviews:
- ANDERSON'S *Creativity and Its Cultivation*, by HAROLD J. LEAVITT, 86.
  - BELLMAN'S *Adaptive Control Processes, A Guided Tour*, by C. DERMAR, 450.
  - BERGE'S *Theorie des Graphes et ses Applications*, by E. J. GUMBEL, 88.
  - CHENERY and CLARK'S *Interindustry Economics*, by WILLIAM VICKREY, 189.
  - CHERNOFF and MOSES' *Elementary Decision Theory*, by JEAN MATHERS, 90.
  - CLOSE'S *Work Improvement*, by AUGUST B. MUNDEL, 319.
  - DALTON'S *Men Who Manage*, by R. L. FROEMKE, 446.
  - FLAGLE, HUGGINS and ROY'S *Operations Research and Systems Engineering*, by S. SHERMAN, 98.
  - GALENSON and LIPSET'S *Labor And Trade Unionism*, by WILLIAM GOMBERG, 317.
  - GOLDBERG'S *Probability An Introduction*, by C. DERMAR, 189.
  - GREGORY and VAN HORN'S *Automatic Data-Processing Systems*, by CHARLES GREENBERGER, 191.
  - GRIMSHAW and HENNESSEY'S *Organizational Behavior: Cases and Readings*, by CHARLES E. SUMMER, 451.
  - HARRISBURG'S *Logistics in the National Defense*, by NATHAN BRODSKY, 93.
  - HEILAND and RICHARDSON'S *Work Sampling*, by MORTON KLEIN, 188.
  - HEYEL'S *Handbook of Industrial Research Management*, by NORMAN N. BARISH, 448.
  - HOLT, MODIGLIANI, MUTH and SIMON'S *Planning Production, Inventories and Work Force*, by MORTON KLEIN, 449.
  - MARCH and SIMON'S *Organizations*, by WILLIAM H. NEWMAN, 316.
  - MILLER and STARR'S *Executive Decisions and Operations Research*, by NATHAN BRODSKY, 96.
  - PFANZAGL'S *Allgemeine Methodenlehre der Statistik*, by KURT MEISELS, 86.
  - RALSTON and WILF'S *Mathematical Methods for Digital Computers*, by J. C. SABTO-AGAMI, 187.
  - RAPOROT'S *Fights, Games, and Debates*, by R. M. THRALL, 320.
  - RIORDAN'S *An Introduction to Combinatorial Analysis*, by HENRY TEICHER, 188.
  - SOLOMON'S *The Management of Corporate Capital*, by SIDNEY M. ROBBINS, 89.
  - SOMMER and SCHÖNFELD'S *Management Dictionary*, by S. B. LITTAUER, 92.
  - TITCHEN'S *Quality Control and Applied Statistics, Vol. II*, by PAUL PEACH, 85.
  - VILLERS' *Dynamic Management in Industry*, by ALAN J. ROWE, 445.
  - Characteristics of optimal maintenance policies, by ROBERT L. BOVAIRD, 238.
  - Computer management control systems through the looking glass, by GEORGE F. WEINWURM, 411.
  - Development of an efficient account-numbering method, by RICHARD E. TRUEMAN, 265.
  - Family of inventory models, A. G. HADLEY AND T. M. WHITIN, 351.
  - FIFO and LIFO policies in inventory management, by SAMUEL EILON, 304.
  - Interaction of purchasing motives and the optimal programming of their activation, On the. H. EMANUEL, L. H. KLAASSEN, and HENRI THEIL, 62.
  - Inter-temporal analysis and optimization of bank portfolios, by D. CHAMBERS AND A. CHARNES, 393.
  - Linear Programming model for long range capacity planning, A. ROBERT B. FETTER, 372.
  - Mathematical methods in economics, by V. DADAYAN AND YU. CHERNYAK, 323.
  - National security dilemma: challenge to management scientists, The. MARSHALL K. WOOD, 195.
  - Network flow computation for project cost curves, A. D. R. FULKERSON, 167.
  - Non-linear extension of the simplex method, A. PETER WEGNER, 43.

- Nonlinear programming technique for the optimization of continuous processing systems, A. R. E. GRIFFITH AND R. A. STEWART, 379.
- Note on accelerated dollar averaging, A. GEORGE W. WILSON, 184.
- Note on the optimal range, A. SAMUEL EILON, 56.
- Optimal final inventory model, An. G. HADLEY AND T. M. WHITIN, 179.
- Optimal inventory depletion policies, by EARL E. BOMBERGER, 294.
- Production smoothing, On. MORTON KLEIN, 286.
- Quadratic programming as an extension of classical quadratic maximization, by HENRI THEIL AND C. VAN DE PANNE, 1.
- Reactions to intergroup competition under win-lose conditions, by ROBERT R. BLAKE AND JANE SRYGLEY MOUTON, 420.
- Relationships between organization size and efficiency, by E. P. ADLER, 80.
- Remarks on Anatol Rapoport's paper, by MARSHALL K. WOOD, 224.
- Remarks on Marshall Wood's paper, by ANATOL RAPOPORT, 219.
- Role of management games in education and research, The. KALMAN J. COHEN AND ERIC RHENMAN, 131.
- Scheduling tasks with associated linear loss functions, On. ALBERT SCHILD AND IRWIN J. FREDMAN, 280.
- Some team models of a sales organization, by C. B. McGuire, 101.
- Summary of a heuristic line balancing procedure, by FRED M. TONGE, 21.
- Three modes of conflict, by ANATOL RAPOPORT, 210.
- Translator's note on "Mathematical Methods in Economics," by PAUL KIRCHER, 335.
- Two experiments on bias and conflict in organizational estimation, by RICHARD M. CYERT, JAMES G. MARCH AND WILLIAM H. STARBUCK, 254.
- Use of heuristic programming in management science, The. FRED M. TONGE, 231.

